## Approved For Release 2001/08/02 : CIA-RDP78-02820A000700060017-0

	•	MON	THLY PR	OJECT REP	PORT				
RIGINATOR(S)			BUDGET	T EST.	R	EPORTING	PERIOD		
SDS.		FY AMOUNT			1-30 September 1961				
סעס.						1-30 Beptemeer 1901			
				TION	CANCE	•		SUSPENDED	
FUTURE	XX ACTIVE	Y CLASS	COMPLE	PRIM. RESPO			PROJECT	ENGINEER	
OJECT NUMBER	PRIORI	Y CLASS							25×
E-51 <b>9</b> 8		I		SDS					25
OJECT TITLE	Base St	tation A	ntenna S	iystems					
ROJECT REQUIREMENT  De  ouireme	sign antens nts and red	a system uce main	s to sat tenance	isfy base	e statio	on prop	pagatio	on re-	
ROJECT DESCRIPTION									
		•							ļ
quireme coupler antenna	lect types nts, and res, and mult s and trans	lated eq iplexing mitters	uipment; equipme required	, such as	educing	total	numpe:	rs of	
quireme coupler antenna materia	nts, and res, and mult s and trans	lated eq iplexing mitters	uipment; equipme required	, such as	educing t anten	total	number	rs of	ATE
quireme coupler antenna materia	nts, and res, and mults, and trans.  Is to reduc	lated eq iplexing mitters	uipment; equipme required	, such as	educing t anten	total	number	rs of	ATE
quireme coupler antenna materia	nts, and res, and mults, and trans.  18 to reduc	lated eq iplexing mitters	uipment; equipme required	, such as	educing t anten	total	number	rs of	<b>ATE</b>
quireme coupler antenna materia	nts, and res, and mults, and trans.  18 to reduc	lated equiplexing witters e corros	uipment, equipme required	rgi	educing t anten	total	number	rs of	
quireme coupler antenna materia	nts, and res, and mults, and mults and trans.  APPROVED BY  HWK	lated equiplexing witters e corros	equipment; equipment required ion.	roi ju	educing t anten	total na con	number struct:	rs of ion	25X
quireme coupler antenna materia	nts, and res, and mults, and mults and transles to reduce how how have abstantive wear and the second secon	lated equiplexing witters e corros	equipment; equipment required ion.	roi ju	educing t anten	total na con	number struct:	rs of ion	25X
quireme coupler antenna materia  PPROVAL DATE  REMARKS  No su finement:  We await	nts, and res, and mults, and mults and transles to reduce how how have abstantive wear and the second secon	lated equiplexing witters e corros	equipment; equipment required ion.	roi ju	educing t anten	total na con	number struct:	rs of ion	25X
quireme coupler antenna materia  PPROVAL DATE  REMARKS  No su finement:  We await	APPROVED BY HWK	lated equiplexing witters e corros	equipment; equipment required ion.	roi ju	educing t anten	total na con	number struct:	rs of ion	25X
quireme coupler antenna materia  PPROVAL DATE  REMARKS  No su finement:  We await	APPROVED BY HWK	lated equiplexing witters e corros	equipment; equipment required ion.	roi ju	educing t anten	total na con	number struct:	rs of ion	25X